

Set

		Item No.
	Basic set with lower pivot with guide channel	943.29.010
	Basic set with lower pivot without guide channel	943.29.011
	Additional set with guide channel	943.29.012

Set Components

	Description	Material	Color/Finish	943.29.010	943.29.011	943.29.012	Item No.
	Upper pivot with suspension block	-	-	1 pc.	1 pc.	-	943.27.022
	Door stopper with adjustable catch	-	-	1 pc.	1 pc.	1 pc.	943.27.043
	Running gear, M10 with ball bearing wheels	-	-	1 pc.	1 pc.	-	943.27.012
	Running gear, M10 with distance spacer	-	-	-	-	1 pc.	943.27.021
	Carrier profile, 208 (8 3/16")	Aluminum	anodized	5 pcs.	4 pcs.	3 pcs.	940.81.080
	Thrust bearing for lower guide channel, includes lower pivot	-	-	1 pc.	-	-	943.28.028
	Thrust bearing, used w/o lower guide channel, includes lower pivot	-	-	-	1 pc.	-	943.28.029
	Lower guide	Slider: Plastic	-	1 pc.	-	1 pc.	943.28.027
	Cover cap to carrier profile	Rubber	gray	5 pcs.	4 pcs.	3 pcs.	942.56.029
	Vertical adjustment wrench, 19 (3/4")	-	-	1 pc.	1 pc.	-	943.27.090
	Wrench, 10/11 (25/64"/7/16") for suspension assembly	-	-	1 pc.	1 pc.	-	941.20.091
	Wrench, 13 (33/64")	-	-	1 pc.	1 pc.	-	943.30.095

Set

		Item No.
	Pivot door set attached to folding doors	943.29.013
	Pivot door set with guide channel	943.29.014
	Pivot door set without guide channel	943.29.015

Set Components

	Description	Material	Color/Finish	943.29.013	943.29.014	943.29.015	Item No.
	Upper pivot with suspension block	-	-	-	1 pc.	1 pc.	943.27.022
	Door stopper with suspension block	-	-	1 pc.	1 pc.	1 pc.	943.27.041
	Carrier profile, 208 (8 3 1/16")	Aluminum	anodized	1 pc.	3 pcs.	3 pcs.	940.81.080
	Thrust bearing for lower guide channel, includes lower pivot	-	-	-	1 pc.	-	943.28.028
	Thrust bearing, used w/o lower guide channel, includes lower pivot	-	-	-	-	1 pc.	943.28.029
	Cover cap to carrier profile	Rubber	gray	1 pc.	3 pcs.	3 pcs.	940.80.029

Note

Item numbers are valid for only 1 piece, when ordering individual components please state the desired amount.
Set does not include the upper tracks, lower guide channels, hinges or locks.

Dimensional data not binding. We reserve the right to alter specifications without notice.

Dimensions in mm
Inches are approximate